6/19/1 DIALOG(R)File 352:Derwent WPI (c) 2006 Thomson Derwent. All rts. reserv.

```
007853106
WPI Acc No: 1989-118218/198916
XRAM Acc No: C89-052406
  Prepn. of water-in-oil compsn. - comprises addn. of natural
  gummy substance e.g. pectin and fatty acid glycerol ester into the
  emulsion
Patent Assignee: KAO CORP (KAOS )
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
              Kind Date
                              Applicat No
                                              Kind
                                                     Date
                                               A 19870904 198916 B
JP 1063337
               A 19890309 JP 87221461
                                                  19870904 199525
               B2 19950524 JP 87221461
                                               A
JP 95046967
Priority Applications (No Type Date): JP 87221461 A 19870904
Patent Details:
Patent No Kind Lan Pg Main IPC
                                      Filing Notes
JP 1063337
              Α
                    12
JP 95046967
              B2
                    12 A23D-007/00
                                      Based on patent JP 1063337
Abstract (Basic): JP 1063337 A
        A new property for w/o type emulsions can be obtained by addn. of a
    natural gummic substance, e.g. gum tragacanth, pectin or the like and a
    glycerol ester of fatty acids into such emulsions.
        USE - A good homogeneous dispersion of the emulsions is obtd.
    during kneading process for bread dough.
        0/0
Title Terms: PREPARATION; WATER; OIL; COMPOSITION; COMPRISE; ADD; NATURAL; GUM; SUBSTANCE; PECTIN; FATTY; ACID; GLYCEROL; ESTER; EMULSION
Derwent Class: D11
International Patent Class (Main): A23D-007/00
International Patent Class (Additional): A21D-002/16; A23D-005/00
File Segment: CPI
```

Manual Codes (CPI/A-N): D01-B01; D01-B02A

Derwent WPI (Dialog® File 352): (c) 2006 Thomson Derwent. All rights reserved.

CANADA CONTRACTOR OF THE CONTR

© 2006 Dialog, a Thomson business